

```

<!--StartFragment-->RESULT 3
US-08-232-513A-4
; Sequence 4, Application US/08232513A
; Patent No. 5700909
; GENERAL INFORMATION:
;   APPLICANT: O'Brien, John S.
;   TITLE OF INVENTION: Prosaposin and Cytokine-Derived Peptides
;   TITLE OF INVENTION: as Therapeutic Agents
;   NUMBER OF SEQUENCES: 20
;   CORRESPONDENCE ADDRESS:
;     ADDRESSEE: Campbell & Flores LLP
;     STREET: 4370 La Jolla Village Drive, Suite 700
;     CITY: San Diego
;     STATE: California
;     COUNTRY: USA
;     ZIP: 92122
;   COMPUTER READABLE FORM:
;     MEDIUM TYPE: Floppy disk
;     COMPUTER: IBM PC compatible
;     OPERATING SYSTEM: PC-DOS/MS-DOS
;     SOFTWARE: PatentIn Release #1.0, Version #1.25
; CURRENT APPLICATION DATA:
;   APPLICATION NUMBER: US/08/232,513A
;   FILING DATE: 21-APR-1994
;   CLASSIFICATION: 514
; PRIOR APPLICATION DATA:
;   APPLICATION NUMBER: US 08/100,247
;   FILING DATE: 30-JUL-1993
; ATTORNEY/AGENT INFORMATION:
;   NAME: Campbell, Cathryn A.
;   REGISTRATION NUMBER: 31,815
;   REFERENCE/DOCKET NUMBER: P-UD 1643
; TELECOMMUNICATION INFORMATION:
;   TELEPHONE: (619) 535-9001
;   TELEFAX: (619) 535-8949
; INFORMATION FOR SEQ ID NO: 4:
; SEQUENCE CHARACTERISTICS:
;   LENGTH: 80 amino acids
;   TYPE: amino acid
;   TOPOLOGY: linear
;   MOLECULE TYPE: peptide
; FEATURE:
;   NAME/KEY: Peptide
;   LOCATION: 1..80
; OTHER INFORMATION: /label= Saposin_C
US-08-232-513A-4

Query Match          100.0%; Score 412; DB 1; Length 80;
Best Local Similarity 100.0%; Pred. No. 1.3e-41;
Matches 80; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy      1 SDVYCEVCEFLVKEVTKLIDNNKTEKEILDADFDMCSKLPKSLSEECQEVVDTYGSSILS 60
        ||||||| ||||||| ||||||| ||||||| ||||||| ||||||| ||||||| ||||||| |||||
Db      1 SDVYCEVCEFLVKEVTKLIDNNKTEKEILDADFDMCSKLPKSLSEECQEVVDTYGSSILS 60

Qy      61 ILLEEVSPELVCSMLHLCMSG 80
        ||||||| ||||||| ||||||| |||||
Db      61 ILLEEVSPELVCSMLHLCMSG 80
<!--EndFragment-->
```